Approved For Release 2008/02/08 : CIA-RDP78B04558A001800070057-4	25X1
	niatr
SECRET 212313Z OUT50659	25 X 1
1963 FEB 21 23	25X1 31Z
	- 1 -
EVIDENCE OF A PROBABLE CRUISE-MISSILE ASSOCIATION HAS BEEN	
FOUND AT LAUNCH COMPLEX C, SHUANG-CHENG-TZU MISSILE TEST CENTER	•
CHINA, THROUGH FURTHER ANALYSIS OF PHOTOGRAPHY. FOUR ANCHOR	25X1
POINTS FOR A PROBABLE CRUISE-MISSILE LAUNCHER HAVE BEEN IDENTIFE	(ED
NEAR THE FORWARD OR DOWNRANGE SIDE OF THE 130- BY 80-FOOT LAUNCH	4
PAD AT COMPLEX C. THESE ANCHOR POINTS ARE IDENTICAL WITH THOSE	
OBSERVED AT THE TWO LAUNCH POSITIONS AT THE PORT ARTHUR CRUISE-	•
MISSILE LAUNCH SITE. IN ALL THREE CASES, THE ANCHOR POINTS ARE	
IDENTICAL IN SIZE AND CONFIGURATION. THEY ARE SO POSITIONED AS	
TO FORM A SQUARE APPROXIMATELY ON A SIDE AND	25 X 1
FEET ON THE DIAGONAL. IT IS CONSIDERED THAT THESE FOUR ANCHOR	
POINTS WILL BE USED TO SECURE THE LAUNCHER. THE LONG AXIS OF TI	Æ
LAUNCHER WOULD PROBABLY BE ORIENTED ACROSS ONE PAIR OF DIAGONAL	
POINTS AND THE OTHER TWO POINTS WOULD BE USED TO SECURE THE OUT!	RIGGERS.
	25X1
SECRET	25 X 1
	25X1
0.0 EED 1003	
2 2 FEB 1963 HFS 1963	25X1 .
BT CS GROUP Excluded from	
260 BFC downgrading doctastific	y and

CECRET